10K 47K

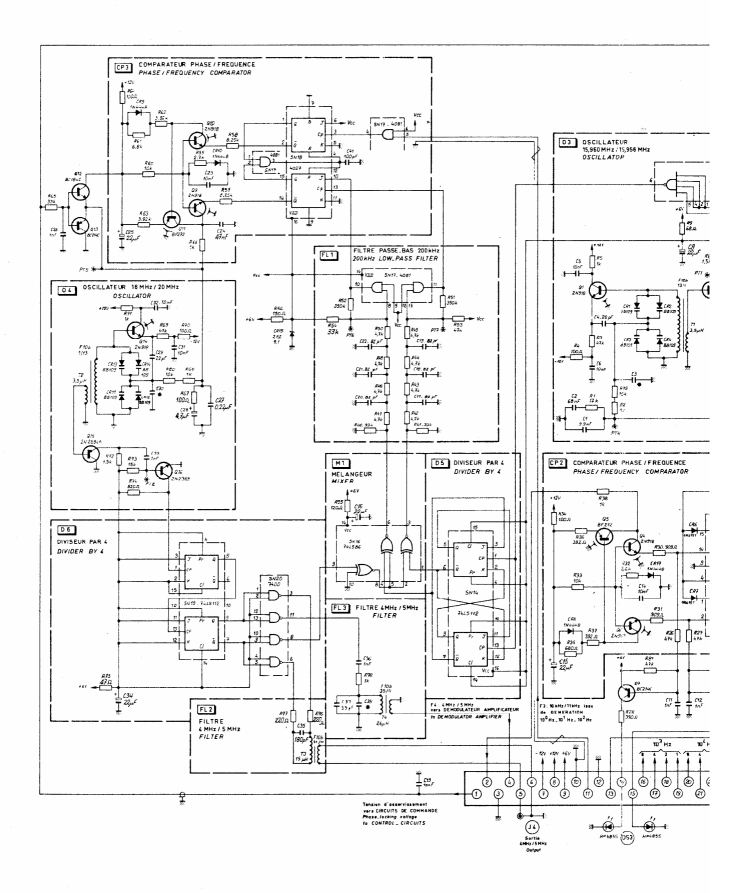
2210034700

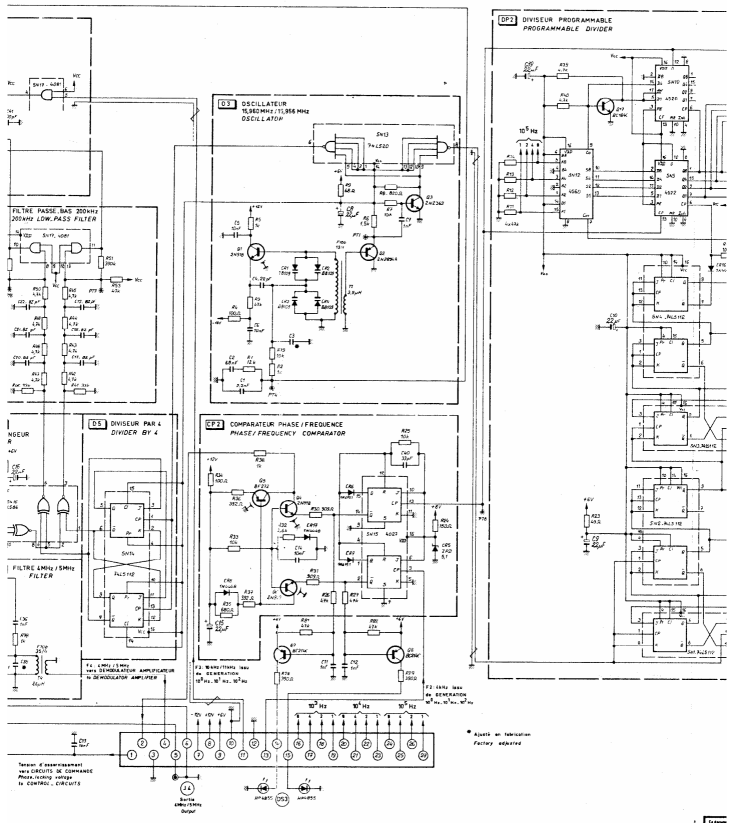
NЧ

N4

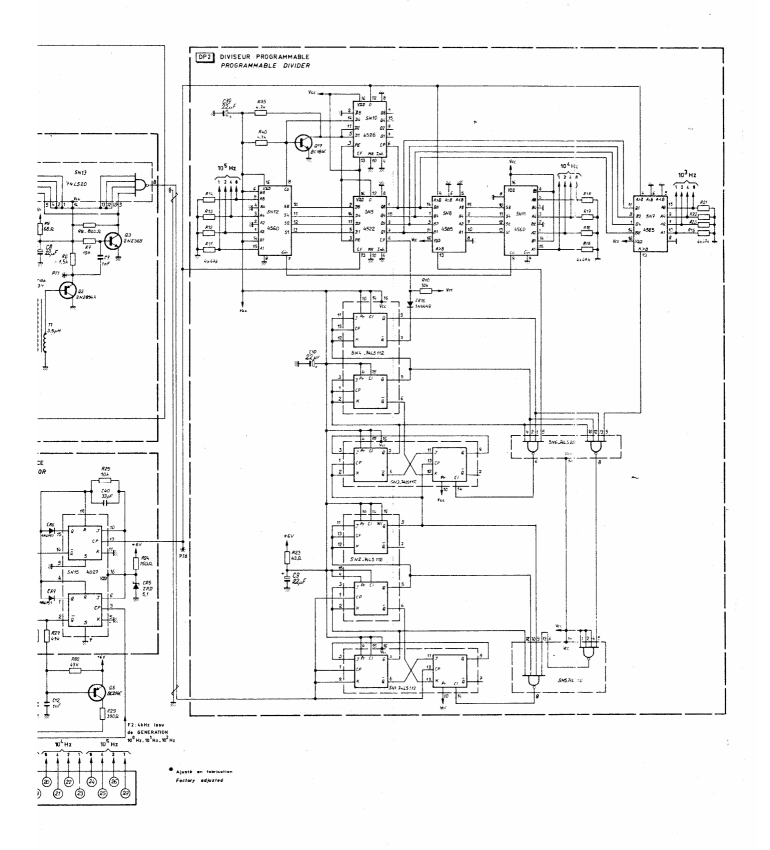
SOUCOR

SOUCOR

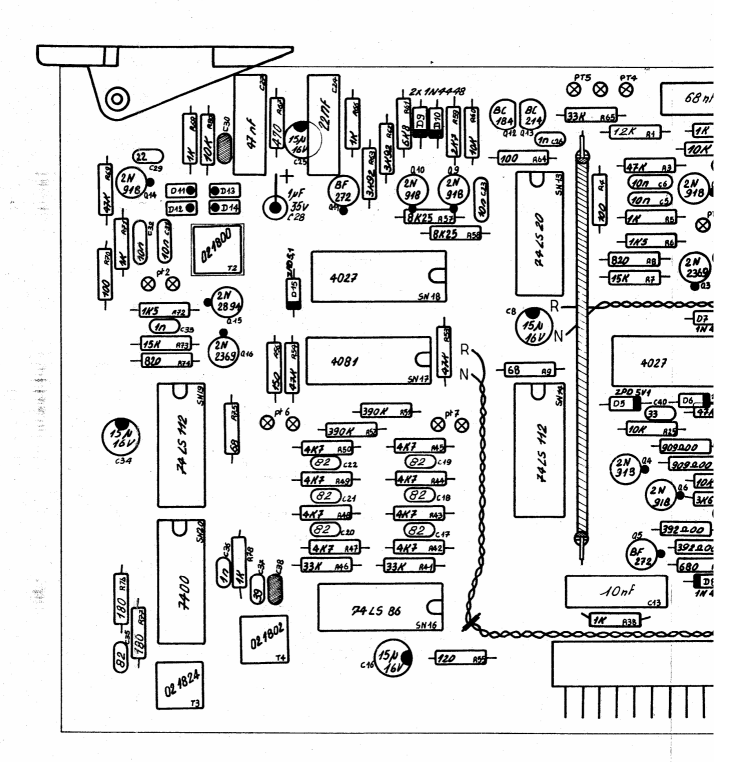


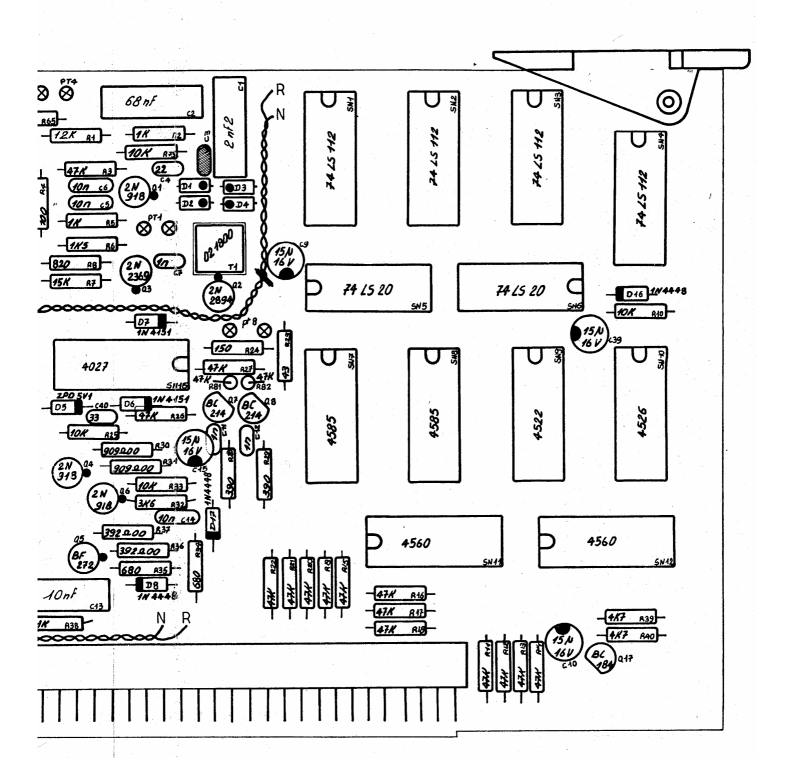


ETUDI



^	 t na pout \$000 c odvit men meter		बद्धाः नात्र नात्रहेत्वागीन्य	DATE: JUILLET 1978
	 DESSINÉ		2230 A	PAGE: 1 /1
	ACORT	HK	GENERATION 103 Hz.104 Hz.105Hz	976906E



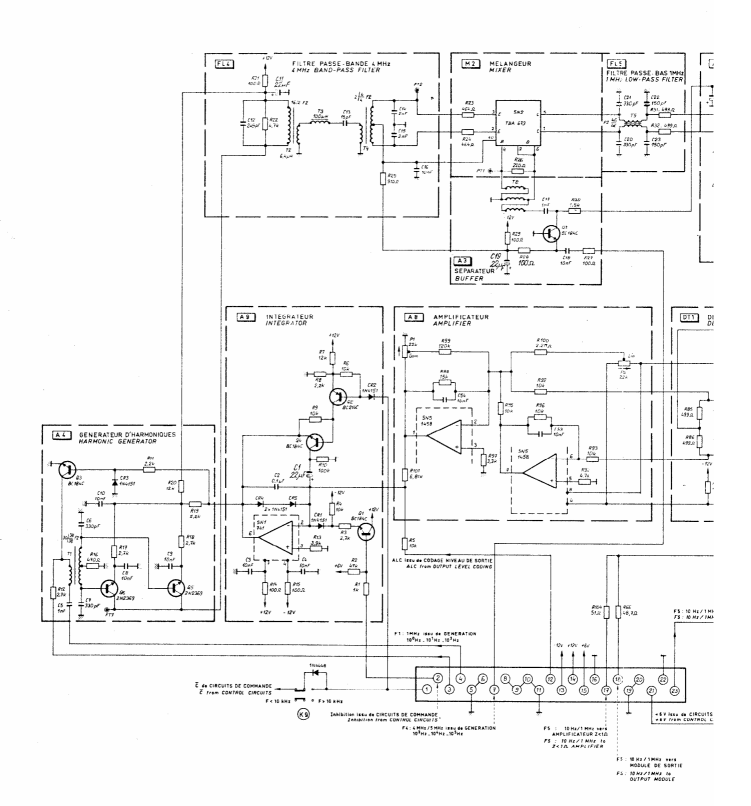


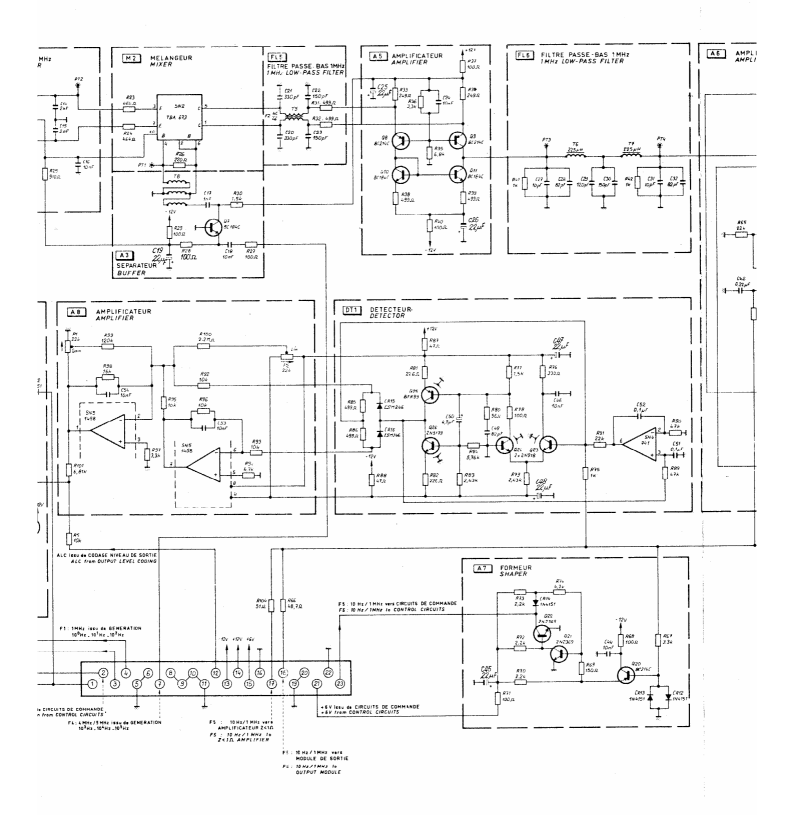
10K

2210031000

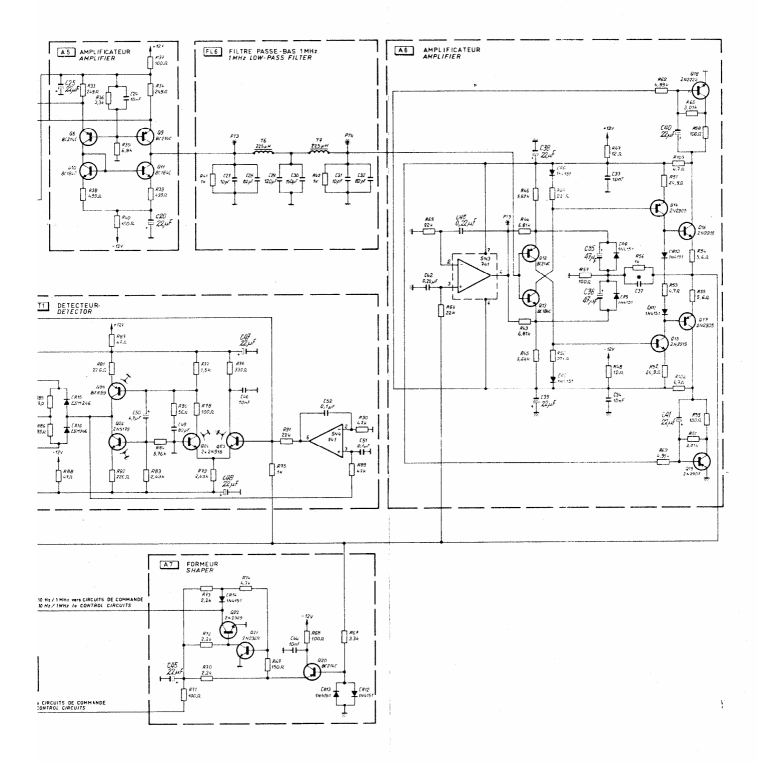
PERE	REF. ADRET PART NUMBE	DESCRIPTION R		PART I	ESCRIPTION		FOURNISSEUR/PLAN SUPPLIER/DRAWING	QTE QTY
-011 -012 -013	2210034700 2210034700 2210034700	47K	5% NH * 4	7K 7K		5% N4	SOUCOR SOUCOR	1
-014 -015	2210034700 2210034700 2210034700	47K 47K	5% NH # 4	7K 7K		5% N4 5% N4	SOUCOR SOUCOR	ļ
016	2210034700	+ 47K	5% N4 * 4	7K 7K	•	52 N4	SOVCOR SOVCOR	.,,1
-017 -018	2210034700 2210034700	47K 47K	5% N4 * 4	7K 7K		5% N4	SOUCOR SOUCOR	1
-019 -020	2210034700 2210034700 2210034700 2210034700 2210004300	47K 47K	5% N4 * 4	7K 7K		5% N4 5% N4	SOUCOR SOUCOR	1
-021 -022	2210034700 2210034700	47K 47K	5% NH # 4	7K 7K		5% N4 5% N4	SOUCOR SOUCOR	1 1
-023 -024	221(8)115(8)	1508	5% N4 * 15	3R Or		5% N4 5% N4	SOUCOR SOUCOR	1
-025 -026	2210031000 2210034700	10K 47K	5% NH * 4	/ N		5% N4 5% N4	SOUCOR SOUCOR	1
-027 -028	2210034700 2210013900 2210013900	47K 390R	5% N4 * 39	7K Or		5% N4	SOUCOR SOUCOR	1
-029 -030	2210013900 2500090900	390R 909R * 1% 0,3 U 909R * 1% 0,3 U	SMA207 # 90	OR 9R ■ 17	0.3 W	5 % N 4	SOUCOR DRALORIC	1
-031 -032	2500090900 2500090900 2210023600	909R * 1% 0,3 W	SMA207 # 90 5% NH #	9R = 13 3K6	0,3 W	5% N4	DRALORIC DRALORIC SOUCOR	1
033 034	2210031000 2210016800	L LOK L SROP	5% NH * 68	OK Or		5% N4 5% N4	SOUCOR SOUCOR	1 1
035 035	2210011200 2210016800	120R 680R	5% N4 * 12 5% N4 * 68	OR Or		5% N4 5% N4	SOUCOR SOUCOR	1
-036 -037	2500039200 2500039200	392R * 1% 0.3 W	SMA207 * 39	2R * 17 2R * 17	0,3 W	SMA207 SMA207	DRALORIC DRALORIC	1
038	2210021000 2210024700 2210024700	1KO 4K7	5% N4 *	1KO 4K7		57 N4	SOUCOR SOUCOR	1
040 041	2210024700 2210023300	4K7 3K3	5% N4 * 5% N4 *	4K7 3K3		5% N4 5% N4	SOUCOR SOUCOR	1
-042 -043	2210024700 2210024700 2210024700 2210024700 2210024700 2210024700 2210024700 2210024700 2210024700 2210024700	ЧК7 ЧК7	5% NH # 5% NH #	4K7 4K7		5% N4	SOUCOR SOUCOR	1
044	2210024700 2210024700	4K7 4K7	5% NY *	4K7 4K7		5% N4	SOUCOR SOUCOR	1
-046 -047	2210023300 2210024700	3K3 4K7	5% N4 *	3K3 4K7		5% N4 5% N4	SOVCOR SOVCOR	Î 1
-048 -049	2210024700 2210024700	4K7 • 4K7	5% N4 * 5% N4 *	4K7 4K7		5% N4	SOUCOR SOUCOR	Ī
050 051	2210024700 2210043900	4K7 390K	5% NH # 5% NH # 39	4K7 OK		5% N4 5% N4	SOUCOR SOUCOR	i
052 053	2210043900 2210043900 2210033300 2210033300	390K 33K	5% NH * 39 5% NH * 3			5% N4 5% N4	SOUCOR SOUCOR	į
054 056	77118111544	150K	5% NH * 3 5% NH * 15	3K Or		5% N4 5% N4	SOUCOR SOUCOR	Ī
057 058	2500182500 2500182500	8 x 25 * 1 x 1 3 U	SMA207 * SMA207 *	8K25 * 17 8K25 * 17	0,3 U	ONAZU/	DRALORIC DRALORIC	Į Į
059 060	2010020700							i
061	2210026800 2500139200	6K8 3K92 * 1% 0.3 U	5% N4 * SMA207 *	6K8 3K92 * 17	0.3 4	5% N4 SMA207	SOUCOR DRALORTC	Î Î
063 064	2500139200 2210011000	3K92 * 1% 0,3 U	SMA207 # 5% NH # 10	3K92 * 17 Or	0,3 W	SMA207	DRALORIC SOUCOR	î
·065 ·066	2210033300 2210021000	33K 1KO	5% N4 # 3 5% N4 #	3K 1KO		5% N4 5% N4	SOUCOR SOUCOR	. Î
-067 -068	2210011000 2210021000	100R 1KO	5% NH # 10 5% NH #	OR 1KO		5% N4	SOUCOR SOUCOR	į
-069 -070	2210034700 2210011000	47K 100R	5% NH # 4 5% NH # 10	7K Or		5% N4	SOUCOR SOUCOR	î
071 072	2210021000 2210021500	1KO 1K5	5% NH # 5% NH #	1KO 1K5		5% N4	SOUCOR SOUCOR	1
-073 -074	2210031500 2210018200	15K 820R	5% NH * 1 5% NH * 82	SK Or		5% N4	SOUCOR SOUCOR	ĵ
-075 -076	2210004700 2210012200	47R 220R	5% NH # 4 5% NH # 22	7R OR		5% N4	SOUCOR SOUCOR	į
-077 -078	2210012200 2210021000	220R 1KO	5% NH # 22 5% NH #	OR 1KO		5% N4	SOUCOR	i
-079 -080	2210031000 2210031000	10K	5% NH # 1 5% NH # 1	OK OK		5% N4	SOUCOR	i
-081 -082	2200034700 2200034700	47K 47K	5% NH # 4	7K 7K 7K		5% N4	SOUCOR	1
-001 -002	4157411200 4157411200	10K 6K8 3K92 # 1% 0,3 W 3K92 # 1% 0,3 W 3K92 # 1% 0,3 W 100R 1K0 100R 1K0 1K0 1K5 15K 820R 47K 220R 220R 220R 1K0 10K 10K 10K 17K 10K 10K 10K 10K 10K 10K 10K 10K 10K 10	* SN 7	4 LS 112	N	JA 197	'FU' TEXAS	1
-003	4157411200 4157411200	SN 74 LS 112 N	# SN 7	4 LS 112	N		'EU' TEXAS	1
-005 -006	4150742000	SN 74 LS 20 N 3	# SN 7	4 LS 20 I	(3		TEXAS	ļ

09.86	*0269060000 17 2EME GENERATION 2230A * 17 SECOND GENERATION 2230A M932344.E976906 *	PAGE
REPERE INDEXE		QTE QTY
SN -008 SN -010 SN -010 SN -011 SN -012 SN -015 SN -015 SN -017 SN -020 T -001 T -002 T -003 T -004 Z1 Z1 Z1 Z1 Z1 Z1 Z1 Z1 Z1 Z1 Z1 Z2 Z5 Z6 Z6 Z8	H160452200 C-MOS 4522	1111111111111000010113294222

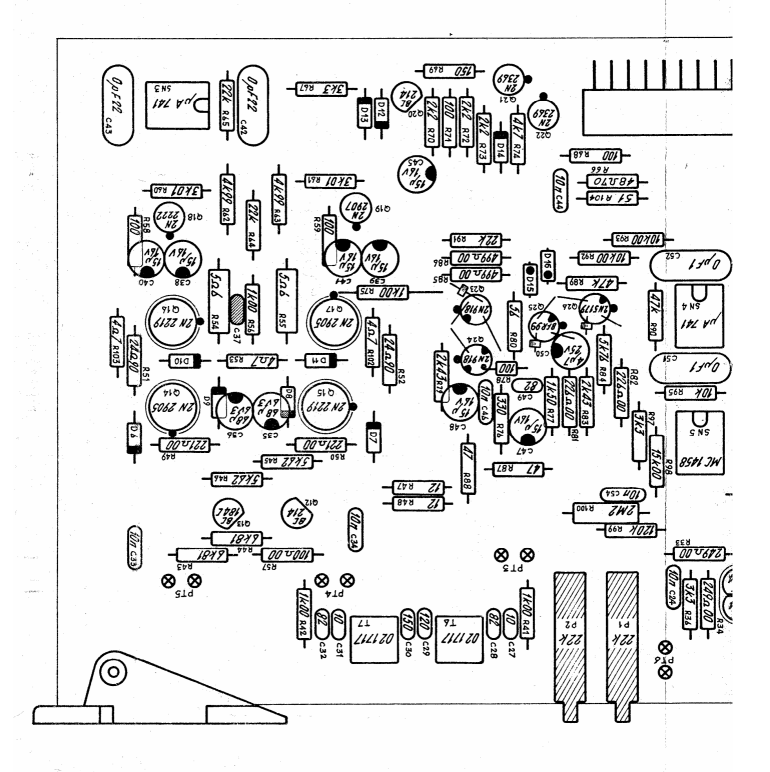


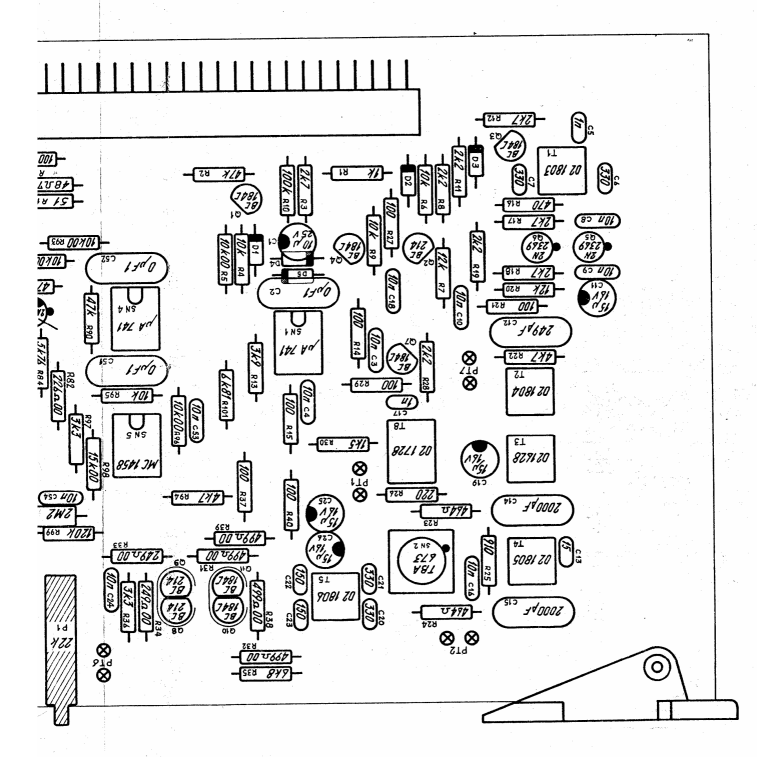


ETUDIE D



Co description on years due scennorrique pi reproduit sons surstriation			बद्धान्यः ज्ञाञ्चरवर्णावीतञ			DATE: JUILLET 1978					
	DESSINE		2230		PA				1/	/ 1	
	ACORT	HK	DEMODULATEUR DEMODULATOR	AMPLIFICATEUR AMPLIFIER	9	7	6	9	0	7	Α





REPERE INDEXE	PART NUMBER		PART DESCRIPTION	FOURNISSEUR/PLAN QT SUPPLIER/DRAWING QT
Q -007 Q -008 Q -009 Q -010 Q -011 Q -013 Q -014 Q -015 Q -016	4300190000 BC556 4300110000 BC566 4300190000 BC555 4300190000 BC556 4300190000 BC556 4300190000 BC566 4300190000 BC560 4800080000 2N221	OC /414C/413C/549C(BC184C) OC /416C/415C/559C(BC214C) OC /416C/415C/559C(BC214C) OC /414C/413C/549C(BC184C) OC /414C/413C/549C(BC184C) OC /414C/413C/549C(BC184C) OC /414C/413C/549C(BC184C) OC /414C/413C/549C(BC184C) OC /414C/413C/549C(BC184C) OC /414C/413C/549C(BC184C)	# BC550C /414C/413C/549C(BC184C # BC560C /413C/415C/559C(BC214C # BC560C /413C/415C/559C(BC214C # BC550C /414C/413C/549C(BC184C # BC550C /414C/413C/549C(BC184C # BC560C /413C/415C/559C(BC214C) # BC550C /414C/413C/549C(BC184C) # BC550C /414C/413C/559C(BC214C) # BC550C /414C/413C/559C(BC214C) # 2N2905 # 2N2219 # 2N2219 # 2N2219 # 2N2219 # 2N2219 # 2N2369 A # 2N2369 A # 2N2369 A # 2N2369 A # 2N 918 # 2 N 918 # BFR 99 # BFR 99 # BFR 90 # 1K0	RTC
Q -017 Q -018 Q -019 Q -020 Q -021 Q -022 Q -023 Q -024 Q -025	480088000 28290 4300580000 BC 33 4300570000 BC 33 4300110000 BC560 4300050000 28236 4300050000 28236 4300040000 2 N 9	37-25 TO 92 (2N2222) 27-25 TO 92 (2N2222) 27-25 TO 92 (2N2907) 39 A (2N2907) 39 A (2N2907) 39 A (2N2907)	2N2219 2N2905 BC 337-25 TO 92 (2N2222) BC 327-25 TO 92 (2N2907) BC560C /413C/415C/559C(BC214C) 2N2369 A 2N2369 A 2N 918 2N 918	RTC RTC ITT ITT RTC MOTOROLA MOTOROLA SGS SGS
Q -026 R -001 R -002 R -003 R -004 R -005 R -006 R -007	2210031000 10 2210031200 12	X 5% NH *	BFR 99 E FY 90 E Y7K E 2K7 I OK I OKO E 10K E 10K	MOTOROLA RTC SOUCOR SOUCOR SOUCOR SOUCOR DRALORIC SOUCOR SOUCOR
R -008 R -009 R -011 R -012 R -013 R -014 R -015 R -016	2210031000 10 2210041000 100 2210022200 2 2210022700 3 2210011000 100 2210011000 100 2210014700 470	K 5½ NH = K2 5½ NH = K7 5½ NH = K9 5½ NH = FR 5½ NH = FR 5½ NH = K7 5½ NH = K7 5½ NH =	2K2 5% N4 10K 5% N4 10K 5% N4 2K2 5% N4 2K7 5% N4 3K9 5% N4 100R 5% N4 100R 5% N4 170R 5% N4	SOUCOR SOUCOR SOUCOR SOUCOR SOUCOR SOUCOR SOUCOR SOUCOR SOUCOR SOUCOR
R -018 R -019 R -020 R -021 R -023 R -024 R -025 R -026 R -027	2210022200 2: 2210031200 12: 2210011000 100 2210024700 464 2500046400 464 2500046400 910	K7 5% N4 # K2 5% N4 # K 5% N4 # K 5% N4 # K7 5% N4 # K7 8 # 1% 0,3 U SMA207 # K # 1% 0,3 U SMA207 # K # 1% 0,3 U SMA207 #	100R 5% NH 4K7 5% NH 464R # 1% 0,3 U SMA207 464R # 1% 0,3 U SMA207	SOUCOR SOUCOR SOUCOR SOUCOR SOUCOR DRALORIC DRALORIC
R -028 R -029 R -030 R -031 R -032 R -034 R -035 R -036	2210022200 22 2210011000 1000 2210021500 11 2500049900 4991 2500049900 2491 2500024900 2491 2500024900 2491 2210026800 61 2210023300 31	K2	100R 5% NH 100R 5% NH 1K5 5% NH 199R * 1% 0,3 W 5MA207 199R * 1% 0,3 W 5MA207 249R * 1% 0,3 W 5MA207 249R * 1% 0,3 W 5MA207 6K8 5% NH	SOVLOR SOUCOR SOUCOR DRALORIC DRALORIC DRALORIC DRALORIC DRALORIC DRALORIC SOVCOR SOUCOR
K -037 R -038 R -039 R -040 R -041 R -042 R -043 R -045 R -046	2210011000 1000 2500049900 4991 2500049900 1000 2500110000 1000 2500110000 1000 2500168100 600 2500168100 50000 2500156200 500000 2500156200 5000000000000000000000000000000000	R	100R	SOUCOR DRALORIC DRALORIC SOUCOR DRALORIC
R -043 R -045 R -046 R -047 R -049 R -050 R -051 R -052 R -053 R -055 R -056 R -058 R -058	2210001200 120 2210001200 121 2500022100 221R 2500922100 221R 2500924900 24R 2500924900 34R 2300094700 4R 2300095600 5R 2300095600 1R 2500110000 100R	R	220R 100R 2K2 100R 2K2 100R 1K5 199R = 12 0,3 U SMA207 199R = 12 0,3 U SMA207 249R = 12 0,3 U SMA207 249R = 12 0,3 U SMA207 249R = 12 0,3 U SMA207 6K8 3K3 100R 199R = 12 0,3 U SMA207 100R 1K00 = 12 0,3 U SMA207 1K00 = 12 0,3 U SMA207 1K00 = 12 0,3 U SMA207 5K62 = 12 0,3 U SMA207 1K00 = 12 0,3 U SMA207 1CR 12R 221R = 12 0,3 U SMA207 1CR	SOUCOR SOUCOR SOUCOR SOUCOR SOUCOR SOUCOR SOUCOR SOUCOR SOUCORALORIC SOUCORALORIC STC STC STC STC STC STC STC STC STC ST

**

,

-

